VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

1	1. (Amended) A casing centraliser comprising an annular
2	body, the annular body having a substantially cylindrical bore extending
3	longitudinally therethrough, the annular body being formed from at least one
4	material selected from the group consisting of plastic material, elastomeric
5	material and rubber material, the substantially cylindrical bore being a clearance
6	fit around the tubular casing to be centralised by the centraliser, wherein the
7	centraliser is of unitary construction.
1	16. (Amended) A casing centraliser as claimed in claim 1
2	comprising an annular body, the annular body having a substantially cylindrical
3	bore extending longitudinally therethrough, the annular body being formed from
4	at least one material selected from the group consisting of plastic material,
5	elastomeric material and rubber material, the substantially cylindrical bore being
6	a clearance fit around the tubular casing to be centralised by the centraliser,
7	wherein the annular body is divided along its axis into at least two inter-
R	connectable sections

Claims 5 and 7 have been cancelled.

A